

Profiles

Summary



I'm a full-stack developer with a strong interest in cloud and DevOps. I enjoy building end-to-end solutions—APIs, databases, user interfaces—and making things clean, efficient, and easy to maintain.

I've worked with international teams on projects ranging from internal tools to customer-facing platforms. A large part of my experience is in the fintech space, where I've contributed to complex systems in areas like pension management, digital banking, and anti-money laundering solutions.

Experience

UnderIT

Software Engineer

April 2021 - January 2023 (1yr 10mos)
On-site - Novi Sad, Serbia

Arrowhead development

Software Engineer

On-site - Novi Sad, Serbia

Ness Digital Engineering Slovakia

Senior Software Engineer

January 2023 - Present (2yrs 6mos)

Remote - Košice, Slovakia

Education

Higher Education Technical School of Professional Studies in Novi Sad

October 2021 - October 2023

Master of Professional Studies (MPS)

Higher Education Technical School of Professional Studies in Novi Sad

October 2018 - June 2021

Bachelor of Professional Studies (BPS)

Projects

Anti Money Laundering Software

Project Overview: Development and implementation of an Anti-Money Laundering (AML) software solution, focused on financial crime prevention and detection. The project provided financial institutions with advanced tools for identifying and mitigating money laundering activities, ensuring compliance with stringent regulatory standards.

Tech stack: Vue.js, Microfrontend Architecture, MSSQL, PostgreSQL, OracleDB, AWS, Jenkins, TDD

Internal Risk Notification System

Project Overview: Built a secure, one-way communication platform used by risk management teams to broadcast critical alerts to all branch offices and back-office departments nationwide. The solution included a web-based admin panel (React), a .NET Core API, and a lightweight WPF tray application for end users. Designed for high reliability within a closed banking network, with user authentication and access management integrated via LDAP.

Focused on delivering seamless communication, a responsive user interface, and tight integration with the bank's internal infrastructure to meet strict operational and security requirements.

Tech Stack: React, .NET Core, WPF, LDAP, REST APIs, Windows Services

Pension Fund Web Portal

Project Overview: Worked on a secure web application for managing pension accounts and client portfolios for a major financial institution. Developed key features including user authentication, account overviews, transaction history, and digital document access. Collaborated with backend and DevOps teams to ensure smooth API integration, high availability, and compliance with financial data regulations. Focused on delivering a clean, responsive UI and robust, maintainable codebase.

Tech Stack: TypeScript, React, Node.js, REST APIs, Docker, CI/CD, PostgreSQL

Customer Feedback Automation System

Project Overview: Led the development of a comprehensive CRM system tailored for franchisers across 10 different countries, designed to provide advanced review analytics and customer insights. The platform streamlines the management of client interactions, allowing franchisers to make data-driven decisions and improve customer satisfaction.

Tech stack: React, Node.js, Redis, MySQL, CI/CD, AWS

Technical Skills

Frontend:

HTML, CSS, SASS, Tailwind CSS, JavaScript, TypeScript, React, Next.js, Vue

Backend:

Node.js, PostgreSQL, MySQL, OracleDB, Redis

DevOps & Infrastructure:

Docker, Jenkins, GitHub Actions, GitLab CI/CD, Nginx, AWS, Linux System Administration, CI/CD pipelines

Desktop & Internal Tools:

LDAP Protocol

Version Control & Workflow:

Git, GitHub, GitLab, Bitbucket, Husky, Jira, Trello, Confluence, Agile/Scrum

Other Tools & Concepts:

SEO fundamentals, REST APIs, Clean Architecture, Test Automation, Code Reviews, Sprint Planning

Languages

Serbian

Native

English

Eng B2

Italian

A2